Electrodynamics of Moving Bodies

( .. and applications to accelerators)

(http://cern.ch/Werner.Herr/CAS2018_Archamps/rel1.pdf)
Reading Material


We have serious problems with Maxwell’s equations...

- We have to deal with moving charges in accelerators
- Applied to moving charges Maxwell’s equations are not compatible with observations of electromagnetic phenomena
- Electromagnetism and laws of classical mechanics are inconsistent
- Ad hoc introduction of Lorentz force

Needed: Development of a formulation to solve these problems
Strategy and Learning Objectives

- Identify the problems
- Establish the basics to allow for a solution
- Analyze and diagnose the consequences
- Find the most appropriate description

Concentrate on the consequences for EM-theory (ignore time wasting and useless paradoxes, coffee break if interested)
The Main Problem: relative movement between a magnet and a coil

- Sitting on the coil, magnet moving:
  \[ \frac{d\vec{B}}{dt} \rightarrow \nabla \times \vec{E} \rightarrow \vec{F} = q \cdot \vec{E} \rightarrow \text{current in coil} \]

- Sitting on the magnet, coil moving:
  \[ \vec{B} = \text{const.}, \text{moving charges} \rightarrow \vec{F} = q \cdot \vec{v} \times \vec{B} \rightarrow \text{current in coil} \]

Identical results, but seemingly very different mechanisms!

Relative motion: Are the physics laws different ??
Basic Principles for Relative Motion (Newton, Galilei)

Inertial System: a frame\(^*)\) moving at constant velocity

Physics laws are the same in all inertial systems

\[ \frac{d^2 x}{dt^2} + kx = 0 \quad \text{and} \quad \frac{d^2 x'}{dt'^2} + k' x' = 0 \]

\(*\) "frame" is a location where something happens (for example, this room)
Example: two frames/systems move relative to each other

Assume a frame \( S \) at rest and a frame \( S' \) moving with velocity \( v' \)

"Something" is happening in the moving frame/car:
- **Passenger** describes the observations **within** her frame
- **Observer** describes the observations **from** his rest frame
For relative motion: how do we compare the two observations?

1. She has observed and described an event in her frame $S'$ using coordinates $(x', y', z')$ and $t'$?

2. How can he describe her observations in his resting frame $S$ using coordinates $(x, y, z)$ and time $t$?

3. We need a transformation for:

$$(x', y', z') \quad \text{and} \quad t' \quad \longrightarrow \quad (x, y, z) \quad \text{and} \quad t$$

or:

$$(x, y, z) \quad \text{and} \quad t \quad \longrightarrow \quad (x', y', z') \quad \text{and} \quad t'$$

Then laws should look the same, have the same form.

The is no "good" system, no inertial system is privileged.
First shot: Galilei transformation

\[ x' = x - vt \]
\[ y' = y \]
\[ z' = z \]
\[ t' = t \]

Galilei transformations relate observations in two frames moving relative to each other (here with constant velocity \( v' \) in x-direction).

Only the position is changing, time is not changed.
Consequence: velocities can be added →

$v' = 159.67 \text{ m/s}$
$v'' = 31.33 \text{ m/s}$

Fling a ball with $31.33 \text{ m/s}$ in frame $S'$ moving with $159.67 \text{ m/s}$

Observed from a non-moving frame $S$:

Speed of ping-pong ball $v_{obs} = v' + v'' = 191 \text{ m/s}$
(First) Problems with Galilei transformation

Maxwell describes light as waves, wave equation reads (see previous lecture):

$$\left(\frac{\partial^2}{\partial x'^2} + \frac{\partial^2}{\partial y'^2} + \frac{\partial^2}{\partial z'^2} - \frac{1}{c^2} \frac{\partial^2}{\partial t'^2}\right) \Psi = 0$$

With Galilei transformation $x = x' - vt, \ y' = y, \ z' = z, \ t' = t$:

$$\left(\left[1 - \frac{v^2}{c^2}\right] \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} + \frac{\partial^2}{\partial z^2} + \frac{2v}{c^2} \frac{\partial}{\partial y} - \frac{1}{c^2} \frac{\partial^2}{\partial t^2}\right) \Psi = 0$$

... not quite the same form, other physics laws ??

Reason: Waves are required to move in a medium (ether !) which travels along in a fixed reference frame, observed from another frame the speed is different ...
Incompatible with experiments:

- Speed of light in vacuum is independent of the motion of the source, i.e. \( v_{tot} = c + v' = c \)

- Speed of light in vacuum \( c \) is the maximum speed and cannot be exceeded \( c = 299792458.000 \text{ m/s} \)
  
  (Michelson, Morely, 1897)

- There is no ether, light is not a wave, but many - though not all - properties can be well described by them

Note (origin of confusing and obscure arguments):

The definition: \( \frac{\Delta s}{\Delta t} \) is not the correct definition of speed!
Add another Postulate (Einstein)

All physics laws in inertial frames must have equivalent forms

Speed of light in vacuum $c$ must be the same in all frames

Needed: New Transformations which make ALL physics laws look the same!
Coordinates must be transformed differently

Front of a moving light wave in $S$ and $S'$:

\[
S : \quad x^2 + y^2 + z^2 - c^2t^2 = 0
\]
\[
S' : \quad x'^2 + y'^2 + z'^2 - c'^2t'^2 = 0
\]

Constant speed of light requires $c = c'$

- To fulfill this condition, time must be changed by transformation as well as space coordinates

- Transform $(x, y, z), \quad t \rightarrow (x', y', z'), \quad t'$

→ After some standard mathematics: Lorentz transformation
Lorentz transformation (Lorentz, Poincare - 1892)

\[ x' = \frac{x - vt}{\sqrt{1 - \frac{v^2}{c^2}}} = \gamma \cdot (x - vt) \]
\[ y' = y \]
\[ z' = z \]
\[ t' = \frac{t - \frac{v \cdot x}{c^2}}{\sqrt{1 - \frac{v^2}{c^2}}} = \gamma \cdot \left( t - \frac{v \cdot x}{c^2} \right) \]

Transformation for constant velocity \( v \) along x-axis
Time is now also transformed

Note: for \( v \ll c \) it reduces to a Galilei transformation!
Definitions: relativistic factors

\[ \beta_r = \frac{v}{c} \]

\[ \gamma = \frac{1}{\sqrt{1 - \frac{v^2}{c^2}}} = \frac{1}{\sqrt{1 - \beta^2_r}} \]

\( \beta_r \) relativistic speed: \( \beta_r = [0, 1] \)

LHC: \( \beta_r \approx 0.999999991 \)

\( \gamma \) Lorentz factor: \( \gamma = [1, \infty) \)

LHC: \( \gamma \approx 7461 \)
Enter Einstein: interpretation and consequences

- Space and time are **NOT** independent quantities
- Relativistic phenomena (with relevance for accelerators):
  - No speed of moving objects can exceed speed of light
  - (Non-) Simultaneity of events in independent frames
  - Lorentz Contraction and Time Dilation
  - Relativistic Doppler effect
- There are no absolute time and space, no absolute motion

**Inertial system: It is not possible to know whether one is moving or not**
- The Most Bizarre: -

- Simultaneity -

(or: what is observed by different observers ..)
Simultaneity between moving frames

Assume two events in frame $S$ at (different) positions $x_1$ and $x_2$ happen simultaneously at times $t_1 = t_2$

The times $t'_1$ and $t'_2$ in $S'$ we get from:

$$t'_1 = \frac{t_1 - \frac{v \cdot x_1}{c^2}}{\sqrt{1 - \frac{v^2}{c^2}}} \quad \text{and} \quad t'_2 = \frac{t_2 - \frac{v \cdot x_2}{c^2}}{\sqrt{1 - \frac{v^2}{c^2}}}$$

$x_1 \neq x_2$ in $S$ implies that $t'_1 \neq t'_2$ in frame $S'$

Two events simultaneous at (different) positions $x_1$ and $x_2$ in $S$ are not simultaneous in $S'$
Using light sources to judge time order of events

System with a light source (x) and detectors (1, 2) and flashes moving from light source towards detectors

Observer (A) inside this frame

Observer (A’) outside
After some time:

Observed by $A$: both flashes arrive simultaneously at 1 and 2

Observed by $A'$: both flashes arrive simultaneously at 1 and 2

What if the frame is moving relative to observer $A'$?
Now one frame is moving with speed $v$:

Observed by $A$: both flashes arrive simultaneously in 1,2

Observed by $A'$: flash arrives first in 1, later in 2

A simultaneous event in $S$ is not simultaneous in $S'$

Why do we care ??
Why care about simultaneity?

- Simultaneity is not frame independent
- It plays the key role in special relativity
- Almost all paradoxes are explained by that!
- Important role for measurements!
- Different observers see a different reality, in particular the sequence of events can change!

For $t_1 < t_2$ we may find (not always!) a frame where $t_1 > t_2$ (concept of before and after depends on the observer)
- Lorentz contraction -

(Lorentz, Fitzgerald - 1892)
Length L: difference between two positions

Have to measure positions (e.g. ends of a rod) simultaneously!

Length of a rod in $S'$ is $L' = x'_2 - x'_1$, measured simultaneously at a fixed time $t'$ in frame $S'$.

What is the length $L$ measured from $S$??
We have to measure simultaneously (!) the ends of the rod at a fixed time $t$ in frame $F$, i.e.: $L = x_2 - x_1$

Lorentz transformation of ”rod coordinates” into rest frame:

$$x_1' = \gamma \cdot (x_1 - vt) \quad \text{and} \quad x_2' = \gamma \cdot (x_2 - vt)$$

$$L' = x_2' - x_1' = \gamma \cdot (x_2 - x_1) = \gamma \cdot L$$

$\rightarrow$ $L = L'/\gamma$

In accelerators: bunch length, electromagnetic fields, magnets, ...
- Time dilation -

(Larmor, 1997)
Schematic: reflection of light between 2 mirrors seen inside moving frame and from outside

Frame moving with velocity $v$

Car has moved during the up-down

Seen from outside the path is longer, but $c$ must be the same .. !
In frame $S'$: light travels $L$ in time $\Delta t'$

In frame $S$: light travels $D$ in time $\Delta t$

system moves $d$ in time $\Delta t$

\[
L = c \cdot \Delta t' \quad D = c \cdot \Delta t \quad d = v \cdot \Delta t
\]

\[
(c \cdot \Delta t)^2 = (c \cdot \Delta t')^2 + (v \cdot \Delta t)^2
\]

\[\implies \Delta t = \gamma \cdot \Delta t'\]
Observer in car always measures the **same** time $\tau$, independent of the motion/speed of the car.

This time is called "proper time" $\tau$

(from German: Eigenzeit = inherent time)
Length measured in moving and from rest frame:

Observer in car always measures the same length $L$, independent of the motion/speed of the car

This length is called "proper length" $L$
Other 'propers' ...

Not surprisingly, there are:

- Proper Time
- Proper Length
- Proper Mass
- Proper Velocity
- Proper Acceleration (not often mentioned, but relevant for accelerated objects and in particle physics)
Example: moving electrons and protons

Electron with $E = 1$ GeV: $v = 99.999987\ %$ of c ($\gamma \approx 1960$)
Proton with $E = 1$ GeV: $v \approx 25\ %$ of c ($\gamma \approx 1.07$)

Important consequences for accelerators:*)

**Bunch length:**
In lab frame: $\sigma_z$
In frame of electron/proton: $\gamma \cdot \sigma_z$

**Length of an object** (e.g. magnet, distance between magnets!):
In lab frame: $L$
In frame of electron/proton: $L/\gamma$

Electrons and protons live in a very different world ..

*) (see e.g. collective effects, light sources, FEL, ..)
Side note: Relativistic Space Travel

The formula for time dilation also holds for an accelerated system!
Assuming constant acceleration \( g = 9.81 \frac{m}{s^2} \) (without proof):

Time on earth/space: \( t \)
Time in space ship: \( t_p \) (your 'proper' time)

Speed: \( \beta = \tanh \left( \frac{g \cdot t_p}{c} \right) \)

Distance from earth: \( d = \left( \frac{c^2}{g} \right) \cdot \left[ \cosh \left( \frac{g \cdot t_p}{c} \right) - 1 \right] \)

\[ \rightarrow \text{After } t_p = 12 \text{ years on board:} \]
Side note: Relativistic Space Travel

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Assuming constant acceleration \( g = 9.81 \frac{m}{s^2} \) (without proof):

\[
\begin{align*}
\text{Time on earth/space:} & \quad t \\
\text{Time in space ship:} & \quad t_p \quad (\text{your 'proper' time}) \\
\text{Speed:} & \quad \beta = \tanh \left( \frac{g \cdot t_p}{c} \right) \\
\text{Distance from earth:} & \quad d = \left( \frac{c^2}{g} \right) \cdot \left[ \cosh \left( \frac{g \cdot t_p}{c} \right) - 1 \right]
\end{align*}
\]

→ After \( t_p = 12 \text{ years on board} \): \( d \approx 120000 \text{ light years} \)!
This is the diameter of the milky way!

(... but there is - at least - one problem !)
Example: moving (white) light source with speed \( v \approx c \)

Unlike sound: no medium of propagation
Relativistic Doppler effect: mostly due to time dilation

Observed frequency depends on observation angle \( \theta \)

\[ \nu = \nu_0 \cdot \gamma \cdot (1 - \beta \cos(\theta)) \]

Very important and needed for Free Electron Lasers (FEL)!
Example: moving (white) light source with speed $v \approx c$

Unlike sound: no medium of propagation
Relativistic Doppler effect: mostly due to time dilation

Observed frequency depends on observation angle $\theta$

Frequency is changed: $\nu = \nu_0 \cdot \gamma \cdot (1 - \beta_r \cos(\theta))$

Travelling at $v \approx c$ through space can damage your health!
Moving clocks appear to go slower:

Travel by airplane (you age a bit slower compared to ground): tested experimentally with atomic clocks (1971 and 1977)

Assume regular airplane cruising at $\approx 900 \text{ km/h}$

On a flight from Montreal to Geneva, the time is slower by 25 - 30 ns (considering only special relativity)!

Not a strong effect, what about other examples?
Every day example (GPS satellite):

- 20000 km above ground
- Orbital speed 14000 km/h (i.e. relative to observer on earth)
- On-board clock accuracy $\leq 1$ ns
- Relative precision of satellite orbit $\leq 10^{-8}$
- At GPS receiver, for 5 m need clock accuracy $\approx 10$ ns

Do we have to correct for relativistic effects?

Do the math or look it up in the backup slides
Are effects with speed above $c$ possible (popular examples)?

Blade moving
Pivot: $v > c$

Sweep laser across moon
$v > c$

Another more complicated (controversial) example: tunnel effect

In all cases: No matter or information propagated (tunneling?)

Not every $v = \frac{\Delta s}{\Delta t}$ is a relevant physics velocity

Are "effects" with speed above $c$ possible?
To make it clear: key to understand relativity

Lorentz contraction:
- It is **not** the matter that is compressed
  (what Lorentz thought)
- It is the **space** that is modified
  (Einstein)

Time dilation:
- It is **not** the clock that is changed
  (what Lorentz and others thought)
- It is the **time** that is modified
  (Einstein)

Einstein’s main contribution: to believe it!

What about the mass $m$?
Start with Momentum Conservation: \( \vec{p} = \vec{p}' \)

To simplify the computation:
Object inside moving frame \( S' \) moves with \( \vec{u}' = (0, u'_y, 0) \)

Transverse momentum must be conserved:
\[
\begin{align*}
p_y &= p'_y \\
m \cdot u_y &= m' \cdot u'_y
\end{align*}
\]

velocity \( u_y \) transformed:
\[
\begin{align*}
    m \cdot u'_y / \gamma &= m' \cdot u'_y
\end{align*}
\]

implies:
\[
m = \gamma \cdot m'
\]

For momentum conservation: mass must also be transformed!
Implications:

Assume $m_0$ is the mass of an object at rest (i.e. the "proper mass"):

$$m = \gamma \cdot m_0 = \frac{m_0}{\sqrt{1 - \left(\frac{v}{c}\right)^2}}$$

and for small speeds we can very well approximate:

$$m \approx m_0 + \frac{1}{2}m_0v^2 \left(\frac{1}{c^2}\right)$$

and multiplied by $c^2$:

$$mc^2 \approx m_0c^2 + \frac{1}{2}m_0v^2 = m_0c^2 + T$$
Interpretation: \[ E = mc^2 = m_0c^2 + T \]

- Kinetic energy of particle is \( T \) (old concept)
- Energy of particle at rest is \( E_0 = m_0c^2 \) (new concept)
- Total energy \( E \) of a particle ”in motion” is \( E = mc^2 \)
  (brand new concept)

Generally true: \[ E = m \cdot c^2 = \gamma m_0 \cdot c^2 \]

using the definition of relativistic mass again: \[ m = \gamma m_0 \]
For any object, \( m \cdot c^2 \) is the total energy

Follows directly from momentum conservations

- \( m \) is the mass (energy) of the object "in motion"
- \( m_0 \) is the mass (energy) of the object "at rest"

The mass \( m \) cannot be the same in all inertial systems, the rest mass \( m_0 \) is ... !

Speed of light \( c \) is the exchange rate between mass and energy!

If an(y) object increases its energy - its mass increases
Relativistic momentum

Classically:

\[ p = m \, v \]

with \( m = \gamma m_0 \):

\[ p = \gamma \cdot m_0 \, v = \gamma \cdot \beta \cdot c \cdot m_0 \]

with the previous equations:

\[ E^2 = (m_0 c^2)^2 + (p c)^2 \]

\[ \frac{E}{c} = \sqrt{(m_0 c)^2 + p^2} \]

Rather important formula in practice, e.g. accelerators ..
Practical and impractical units (see earlier lecture)

Standard units are not very convenient, easier to use:

\[ [E] = \text{eV} \quad [p] = \text{eV}/c \quad [m] = \text{eV}/c^2 \]

then just plug in numbers: \( E^2 = m_0^2 + p^2 \)

Mass of a proton: \( m_p = 1.672 \cdot 10^{-27} \text{ Kg} \)

Energy/mass (at rest): \( m_pc^2 = 938 \text{ MeV} = 0.15 \text{ nJ} \)

Ping-pong ball: \( m_{pp} = 2.7 \cdot 10^{-3} \text{ Kg} \) (\( \approx 1.6 \cdot 10^{24} \text{ protons} \))

Energy/mass (at rest): \( m_{pp}c^2 = 1.5 \cdot 10^{27} \text{ MeV} = 2.4 \cdot 10^{14} \text{ J} \)

\( \approx 2 \cdot 10^{20} \text{ times the LHC proton energy}, \approx 60 \text{ kilotons of TNT} \)

(think of a "ball - anti-ball" collisions ..., LHC upgrade ?)
Accelerating ...

The mass of a fast moving particle is increasing like:

\[ m = \gamma m_0 = \frac{m_0}{\sqrt{1 - \frac{v^2}{c^2}}} \]

- Particles cannot go faster than \( c \)!
- At speed of light: \( v^2 = c^2 \) mass becomes infinite!

What happens when we accelerate?

For \( v \ll c \): E, m, p, v increase ...

For \( v \approx c \): E, m, p increase, but v does not!
Why do we care??

<table>
<thead>
<tr>
<th>E (GeV)</th>
<th>v (km/s)</th>
<th>γ</th>
<th>β</th>
<th>T (LHC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>450</td>
<td>299791.82</td>
<td>479.74</td>
<td>0.999999787</td>
<td>88.92465 μs</td>
</tr>
<tr>
<td>7000</td>
<td>299792.455</td>
<td>7462.7</td>
<td>0.99999999</td>
<td>88.92446 μs</td>
</tr>
</tbody>
</table>

- For identical circumference very small change in revolution time
- If path for faster particle slightly longer, the faster particle arrives later (problem for RF acceleration)!
- Concept of transition energy for "low" energy machines (CPS, SPS), no need for the LHC, γ very large
Kinematic relations (just a collection for everyday use)

<table>
<thead>
<tr>
<th></th>
<th>cp</th>
<th>T</th>
<th>E</th>
<th>γ</th>
</tr>
</thead>
<tbody>
<tr>
<td>β =</td>
<td>$\frac{1}{\sqrt{(\frac{E_0}{cp})^2 + 1}}$</td>
<td>$\sqrt{1 - \frac{1}{(1 + \frac{T}{E_0})^2}}$</td>
<td>$\sqrt{1 - \left(\frac{E_0}{E}\right)^2}$</td>
<td>$\sqrt{1 - \gamma^{-2}}$</td>
</tr>
<tr>
<td>cp =</td>
<td>$cp$</td>
<td>$\sqrt{T(2E_0 + T)}$</td>
<td>$\sqrt{E^2 - E_0^2}$</td>
<td>$E_0\sqrt{\gamma^2 - 1}$</td>
</tr>
<tr>
<td>$E_0 =$</td>
<td>$\frac{cp}{\sqrt{\gamma^2 - 1}}$</td>
<td>$T/(\gamma - 1)$</td>
<td>$\sqrt{E^2 - c^2p^2}$</td>
<td>$E/\gamma$</td>
</tr>
<tr>
<td>T =</td>
<td>$cp\sqrt{\frac{\gamma - 1}{\gamma + 1}}$</td>
<td>$T$</td>
<td>$E - E_0$</td>
<td>$E_0(\gamma - 1)$</td>
</tr>
<tr>
<td>γ =</td>
<td>$cp/E_0\beta$</td>
<td>$1 + T/E_0$</td>
<td>$E/E_0$</td>
<td>γ</td>
</tr>
</tbody>
</table>
Another collection - logarithmic derivatives

<table>
<thead>
<tr>
<th></th>
<th>$\frac{d\beta}{\beta}$</th>
<th>$\frac{dp}{p}$</th>
<th>$\frac{dT}{T}$</th>
<th>$\frac{dE}{E} = \frac{d\gamma}{\gamma}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\frac{d\beta}{\beta}$</td>
<td>$\frac{d\beta}{\beta}$</td>
<td>$\frac{1}{\gamma^2} \frac{dp}{p}$</td>
<td>$\frac{1}{\gamma(\gamma+1)} \frac{dT}{T}$</td>
<td>$\frac{1}{(\beta \gamma)^2} \frac{d\gamma}{\gamma}$</td>
</tr>
<tr>
<td>$\frac{dp}{p}$</td>
<td>$\gamma^2 \frac{d\beta}{\beta}$</td>
<td>$\frac{dp}{p}$</td>
<td>$[\gamma/(\gamma + 1)] \frac{dT}{T}$</td>
<td>$\frac{1}{\beta^2} \frac{d\gamma}{\gamma}$</td>
</tr>
<tr>
<td>$\frac{dT}{T}$</td>
<td>$\gamma(\gamma + 1) \frac{d\beta}{\beta}$</td>
<td>$(1 + \frac{1}{\gamma}) \frac{dp}{p}$</td>
<td>$\frac{dT}{T}$</td>
<td>$\frac{\gamma}{(\gamma-1)} \frac{d\gamma}{\gamma}$</td>
</tr>
<tr>
<td>$\frac{dE}{E}$</td>
<td>$(\beta \gamma)^2 \frac{d\beta}{\beta}$</td>
<td>$\beta^2 \frac{dp}{p}$</td>
<td>$(1 - \frac{1}{\gamma}) \frac{dT}{T}$</td>
<td>$\frac{d\gamma}{\gamma}$</td>
</tr>
<tr>
<td>$\frac{d\gamma}{\gamma}$</td>
<td>$(\gamma^2 - 1) \frac{d\beta}{\beta}$</td>
<td>$\frac{dp}{p} - \frac{d\beta}{\beta}$</td>
<td>$(1 - \frac{1}{\gamma}) \frac{dT}{T}$</td>
<td>$\frac{d\gamma}{\gamma}$</td>
</tr>
</tbody>
</table>

Example LHC (7 TeV): $\frac{\Delta p}{p} \approx 10^{-4} \rightarrow \frac{\Delta \beta}{\beta} = \frac{\Delta v}{v} \approx 2 \cdot 10^{-12}$

Example LEP (0.1 TeV): $\frac{\Delta p}{p} \approx 10^{-4} \rightarrow \frac{\Delta \beta}{\beta} = \frac{\Delta v}{v} \approx 2 \cdot 10^{-15}$
Key takeaways - first summary

- Physics laws the same in all inertial frames ...
- Speed of light in vacuum \( c \) is the same in all frames and requires Lorentz transformation
- Moving objects appear shorter
- Moving clocks appear to go slower
- Mass is not independent of motion \( (m = \gamma \cdot m_0) \) and total energy is \( E = m \cdot c^2 \)
- No absolute space or time: where it happens and when it happens is not independent

Different observers have a different perception of space and time!

Next: find a good formulations ...
**Introducing four-vectors**

Since space and time are not independent, must reformulate physics taking both into account:

\[ t, (x, y, z) \rightarrow \text{Replace by one vector including the time} \]

We have a **temporal** and a **spatial** part
(time \( t \) multiplied by \( c \) to get the same units)*)

We get a four-vector (here **position four-vector**):

\[ X = (ct, x, y, z) \]

*) Do **not** use \( ict \) !!!
A short selection of important four-vectors:

Coordinates: \[ X = (ct, x, y, z) = (ct, \vec{x}) \]

Velocities: \[ U = \frac{dX}{d\tau} = \gamma(c, \vec{x}) = \gamma(c, \vec{u}) \]

Momenta: \[ P = mU = m\gamma(c, \vec{u}) = \gamma(mc, \vec{p}) \]

Force: \[ F = \frac{dP}{d\tau} = \gamma \frac{d}{d\tau}(mc, \vec{p}) \]
Life becomes really simple →

Lorentz transformation can be written in matrix form:

\[
X' = \begin{pmatrix} ct' \\ x' \\ y' \\ z' \end{pmatrix} = \begin{pmatrix} \gamma & -\gamma \beta & 0 & 0 \\ -\gamma \beta & \gamma & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} ct \\ x \\ y \\ z \end{pmatrix} = X
\]

\[
X' = \Lambda \circ X \quad (\Lambda \text{ for } ”\text{Lorentz}”) \]

**ALL** four-vectors \( A \) transform like:

\[
A' = \Lambda \circ A
\]

Four vector wins the day ...
Scalar products are different!

"Normal" Scalar Product (three-vectors):

$$\vec{x} \cdot \vec{y} = (x_a, y_a, z_a) \cdot (x_b, y_b, z_b) = (x_a \cdot x_b + y_a \cdot y_b + z_a \cdot z_b)$$

Space-time four-vectors like:

$$A = (ct_a, x_a, y_a, z_a) \quad B = (ct_b, x_b, y_b, z_b)$$

The four-vector scalar product is

$$\text{not:} \quad AB = (ct_a \cdot ct_b + x_a \cdot x_b + y_a \cdot y_b + z_a \cdot z_b)$$

$$\text{but:} \quad AB = (ct_a \cdot ct_b - x_a \cdot x_b - y_a \cdot y_b - z_a \cdot z_b)$$

comes with a negative sign
Why bother about four-vectors?
or: why are they important?

We want invariant laws of physics in different frames (our principle)

The solution: write the laws of physics using four vectors and use Lorentz transformations

Any four-vector (scalar) product \( ZZ \) has the same value in all inertial frames:

\[ ZZ = Z'Z' \]

All scalar products of any four-vectors are invariant!
A special invariant

From the velocity four-vector $V$:

$$U = \gamma(c, \vec{u})$$

we get the scalar product:

$$UU = \gamma^2(c^2 - \vec{u}^2) = c^2 \text{!!}$$

$\rightarrow$ $c$ is an invariant, has the same value in all inertial frames

$$UU = U'U' = c^2$$

$\rightarrow$ Good news: the invariant of the velocity four-vector $U$ is the speed of light $c$, i.e. it is the same in ALL frames!
Another one:

Momentum four-vector $P$:

\[ P = m_0 U = m_0 \gamma (c, \vec{u}) = (mc, \vec{p}) = \left( \frac{E}{c}, \vec{p} \right) \]

\[ P' = m_0 U' = m_0 \gamma (c, \vec{u}') = (mc, \vec{p}') = \left( \frac{E'}{c}, \vec{p}' \right) \]

We can get an important invariant:

\[ PP = P' P' = m_0^2 c^2 \]

Invariant of the four-momentum vector is the mass $m_0$

→ The rest mass $m_0$ is the same in all frames!

(Otherwise we could tell whether we are moving or not!!)
Two Particles - Collisions in Accelerators

Fixed target:

Collider:

What is the available (i.e. useful) collision energy?

"rest mass" of the two particle system
Collider: Assume identical particles and energies

\[ P_1 = (E, \vec{p}) \quad P_2 = (E, -\vec{p}) \]

Take the sum of the four momentum vectors:

\[ P^* = P_1 + P_2 = (E + E, \vec{p} - \vec{p}) = (2E, \vec{0}) \]

\[ E_{cm} = \sqrt{P^*P^*} = 2E \]

i.e. in a (symmetric) collider the total energy is twice the beam energy
Fixed target: Assume identical particles

\[ P_1 = (E, \vec{p}) \quad P_2 = (m_0, \vec{0}) \]

The four momentum vector in centre of mass system is:

\[ P^* = P_1 + P_2 = (E + m_0, \vec{p}) \]

\[ E_{cm} = \sqrt{P^* P^*} = \sqrt{E^2 - \vec{p}^2 + 2m_0E + m_0^2} \approx \sqrt{2m_0E} \]
### Particle collisions versus fixed target

#### Examples:

<table>
<thead>
<tr>
<th>collision</th>
<th>beam energy</th>
<th>$\sqrt{s}$ (collider)</th>
<th>$\sqrt{s}$ (fixed target)</th>
</tr>
</thead>
<tbody>
<tr>
<td>pp</td>
<td>315 (GeV)</td>
<td>630 (GeV)</td>
<td>24.3 (GeV)</td>
</tr>
<tr>
<td>pp</td>
<td>7000 (GeV)</td>
<td>14000 (GeV)</td>
<td>114.6 (GeV)</td>
</tr>
<tr>
<td>e$^+$e$^-$</td>
<td>100 (GeV)</td>
<td>200 (GeV)</td>
<td>0.320 (GeV)</td>
</tr>
</tbody>
</table>
Back to Electrodynamics - Strategy:

1. Apply the concepts (i.e. four-vectors) to classical electrodynamics

2. This leads to reformulation and new interpretation of electromagnetic fields

   Only now we can handle moving charges
- Expect that life becomes much easier with four-vectors..

- Strategy: one + three

Write potentials and currents as four-vectors:

\[ \Phi, \vec{A} \Rightarrow A^\mu = \left( \frac{\Phi}{c}, \vec{A} \right) \]

\[ \rho, \vec{j} \Rightarrow J^\mu = \left( \rho \cdot c, \vec{j} \right) \]

What about the transformation of current and potentials?
Transform the four-current like:

\[
\begin{pmatrix}
\rho' c \\
\dot{j}'_x \\
\dot{j}'_y \\
\dot{j}'_z
\end{pmatrix} = \begin{pmatrix}
\gamma & -\gamma \beta & 0 & 0 \\
-\gamma \beta & \gamma & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1
\end{pmatrix} \begin{pmatrix}
\rho c \\
\dot{j}_x \\
\dot{j}_y \\
\dot{j}_z
\end{pmatrix}
\]

They transforms via: \( J'^\mu = \Lambda J^\mu \) and \( A'^\mu = \Lambda A^\mu \)

(all four-vectors do ...)
Recap: Electromagnetic fields using potentials:

**Magnetic field:** \[ \vec{B} = \nabla \times \vec{A} \]

e.g. the x-component:

\[
B_x = \frac{\partial A_3}{\partial y} - \frac{\partial A_2}{\partial z} = \frac{\partial A_z}{\partial y} - \frac{\partial A_y}{\partial z}
\]

**Electric field:** \[ \vec{E} = -\nabla \Phi - \frac{\partial \vec{A}}{\partial t} \]

e.g. for the x-component:

\[
E_x = -\frac{\partial A_0}{\partial x} - \frac{\partial A_1}{\partial t} = -\frac{\partial A_t}{\partial x} - \frac{\partial A_x}{\partial t}
\]

\[\rightarrow\] after getting all combinations \((E_x, B_x, E_y, \ldots)\)
Collect all fields into a matrix (the "field-tensor $F^{\mu\nu}$"):

$$
F^{\mu\nu} = \begin{pmatrix}
0 & -\frac{E_x}{c} & -\frac{E_y}{c} & -\frac{E_z}{c} \\
\frac{E_x}{c} & 0 & -B_z & B_y \\
\frac{E_y}{c} & B_z & 0 & -B_x \\
\frac{E_z}{c} & -B_y & B_x & 0 \\
\end{pmatrix}
$$

It transforms via: $F'^{\mu\nu} = \Lambda F^{\mu\nu} \Lambda^T$ (same $\Lambda$ as before)
Transformation of fields into a moving frame (x-direction):

Use Lorentz transformation of $F^{\mu\nu}$ and write for components:

$$
\begin{align*}
E'_x &= E_x & B'_x &= B_x \\
E'_y &= \gamma(E_y - v \cdot B_z) & B'_y &= \gamma(B_y + \frac{v}{c^2} \cdot E_z) \\
E'_z &= \gamma(E_z + v \cdot B_y) & B'_z &= \gamma(B_z - \frac{v}{c^2} \cdot E_y)
\end{align*}
$$

Fields perpendicular to movement are transformed

Electric and magnetic fields are not independent quantities, depend on the relative motion
Example Coulomb field: (a charge moving with constant speed)

\[ \gamma = 1 \quad \gamma \gg 1 \]

- In rest frame purely electrostatic forces
- In moving frame \( \vec{E} \) transformed and \( \vec{B} \) appears

Magnetic fields are always the consequence of moving charges
An important consequence - field of a moving charge:

\[
\begin{align*}
E'_x &= E_x & B'_x &= B_x \\
E'_y &= \gamma(E_y - v \cdot B_z) & B'_y &= \gamma(B_y + \frac{v}{c^2} \cdot E_z) \\
E'_z &= \gamma(E_z + v \cdot B_y) & B'_z &= \gamma(B_z - \frac{v}{c^2} \cdot E_y)
\end{align*}
\]

Assuming that \(\vec{B}' = 0\), we get for the transverse forces:

\[
\vec{F}_{mag} = -\beta^2 \cdot \vec{F}_{el}
\]

For \(\beta = 1\), Electric and Magnetic forces cancel, plenty of consequences, e.g. Space Charge

Most important for stability of beams (so watch out for \(\beta \ll 1\) !
Quote Einstein (1905):

"For a charge moving in an electromagnetic field, the force experienced by the charge is equal to the electric force, transformed into the rest frame of the charge."

There is no mystic, velocity dependent coupling between a charge and a magnetic field!

It is just a consequence of two reference frames: the magnetic force is the electric force seen by a moving charged particle!!
How far we’ve come?

- Can to deal with moving charges in accelerators
- Electromagnetism and fundamental laws of classical mechanics now consistent
- Ad hoc introduction of Lorentz force not necessary, comes out automatically
Summary I (things to understand)

Special Relativity is relatively\textsuperscript{*}) simple, few basic principles

\rightarrow Physics laws are the same in all inertial systems

\rightarrow Speed of light in vacuum the same in all inertial systems

Everyday phenomena lose their meaning (do not ask what is ”real”):

\rightarrow Only union of space and time preserve an independent reality: \textbf{space-time}

Electric and Magnetic fields do not exist (as independent quantities)

\rightarrow Just different aspects of a \underline{single} electromagnetic field

\rightarrow Its manifestation, i.e. division into electric $\vec{E}$ and magnetic $\vec{B}$ components, depends on the chosen reference frame

\textsuperscript{*}) No pun intended ..
Summary II  (accelerators - things to remember)

Write everything as four-vectors, blindly follow the rules and you get it all easily, in particular transformation of fields etc.

- Relativistic effects in accelerators (used in later lectures)
  - Lorentz contraction and Time dilation (e.g. FEL, ..)
  - Relativistic Doppler effect (e.g. FEL, ..)
  - Relativistic mass effects and dynamics (everywhere, ...)
  - New interpretation of electric and magnetic fields (collective effects, space charge, beam-beam, ..)

- Do electric and magnetic fields exist without interactions?
Side note: Relativistic Space Travel

The formula for time dilation also holds for an accelerated system! Assuming constant acceleration \( g = 9.81 \, \frac{m}{s^2} \) (without proof):

Time on earth/space: \( t \)

Time in space ship: \( t_p \) (your 'proper' time)

Speed: \( \beta = \tanh\left(\frac{g \cdot t_p}{c}\right) \)

Distance from earth: \( d = \left(\frac{c^2}{g}\right) \cdot \left[ \cosh\left(\frac{g \cdot t_p}{c}\right) - 1 \right] \)

\( \rightarrow \) After \( t_p = 12 \) years on board: \( d \approx 120000 \) light years!

This is the diameter of the milky way!

(... but there is - at least - one problem!)

What about forces ??

(Four-)force is the time derivative of the four-momentum:

$$\mathcal{F}_L^\mu = \frac{\partial P^\mu}{\partial \tau} = \gamma \frac{\partial P^\mu}{\partial t}$$

We get the four-vector for the Lorentz force, with the well known expression in the spatial part:

$$\mathcal{F}_L^\mu = \gamma q \left( \frac{\partial (mc)}{\partial \tau}, \vec{E} + \vec{u} \times \vec{B} \right) = q \cdot F^{\mu\nu} U_\nu$$

Remember: $U_\nu = (\gamma c, -\gamma v_x, -\gamma v_y, -\gamma v_z)$
Quote Einstein (1905):

1

For a charge moving in an electromagnetic field, the force experienced by the charge is equal to the electric force, transformed into the rest frame of the charge.

There is no mystic, velocity dependent coupling between a charge and a magnetic field!

It is just a consequence of two reference frames.
No more inconsistencies:

Mechanisms are the same, physics laws are the same:

- Formulated in an invariant form and transformed with Lorentz transformation
- Different reference frames are expected to result in different observations
- In an accelerator we have always at least two reference frames
Interesting, but not treated here:

- Principles of Special Relativity apply to inertial (non-accelerated) systems
- Is it conceivable that the principle applies to accelerated systems?

Introduces General Relativity, with consequences:
- Space and time are dynamical entities:
  - space and time change in the presence of matter
- Explanation of gravity (sort of ..)
- Black holes, worm holes, Gravitational Waves, ...
- Time depends on gravitational potential, different at different heights (Airplanes, GPS !)
A last word ...

- Special relativity is very simple, a few implications:
  - Newton: time is absolute, space is absolute
  - Einstein: time and space are relative, space-time is absolute
  - Different observers see a different reality
  - Of course: The common electromagnetic field are photons
    (How to transform a photon and what is the invariant?)
Cosmic ray flux ...
Personal comments:

Special relativity is very simple - but not intuitive, may violate common sense ...

We have to rely on the deductive procedure (and accept the results)
In any kind of theory the main difficulty is to formulate a problem mathematically.
A rudimentary knowledge of high school mathematics suffices to solve the resulting equations in this theory.

Derivations and proofs are avoided when they do not serve a didactic purpose (see e.g. [2, 4, 5])...

But no compromise on correctness, not oversimplified!
Small history

- 1678 (Römer, Huygens): Speed of light $c$ is finite ($c \approx 3 \cdot 10^8$ m/s)
- 1630-1687 (Galilei, Newton): Principles of Relativity
- 1863 (Maxwell): Electromagnetic theory, light are waves moving through static ether with speed $c$
- 1887 (Michelson, Morley): Speed $c$ independent of direction, no ether
- 1892 (Lorentz, FitzGerald, Poincaré): Lorentz transformations, Lorentz contraction
- 1897 (Larmor): Time dilation
- 1905 (Einstein): Principles of Special Relativity
- 1907 (Einstein, Minkowski): Concepts of Spacetime
GPS principle ...

\[ L_1 = c(t - t_1) = \sqrt{(x - x_1)^2 + (y - y_1)^2 + (z - z_1)^2} \]
\[ L_2 = c(t - t_2) = \sqrt{(x - x_2)^2 + (y - y_2)^2 + (z - z_2)^2} \]
\[ L_3 = c(t - t_3) = \sqrt{(x - x_3)^2 + (y - y_3)^2 + (z - z_3)^2} \]
\[ L_4 = c(t - t_4) = \sqrt{(x - x_4)^2 + (y - y_4)^2 + (z - z_4)^2} \]

\[ t_1, t_2, t_3, t_4, \text{ need relativistic correction !} \]

4 equations and 4 variables \( (x, y, z, t) \) of the receiver !
Gravitational time dilation

\[
\frac{d\tau}{dt} = \sqrt{1 - \frac{2GM}{Rc^2}}
\]

\[
\frac{d\tau}{dt} \approx 1 - \frac{GM}{Rc^2}
\]

\[
\Delta\tau = \frac{GM}{c^2} \cdot \left( \frac{1}{R_{earth}} - \frac{1}{R_{gps}} \right)
\]

With:

\[
R_{earth} = 6357000 \text{ m}, \quad R_{gps} = 26541000 \text{ m}
\]

\[
G = 6.674 \cdot 10^{-11} \text{ N m}^2 \text{ kg}^{-2}, \quad M = 5.974 \cdot 10^{24} \text{ kg}
\]

We have:

\[
\Delta\tau \approx 5.3 \cdot 10^{-10}
\]
\[ \Delta \tau = \frac{GM}{c^2} \cdot \left( \frac{1}{R_{\text{earth}}} - \frac{1}{R_{\text{gps}}} \right) \]

With:
\[ R_{\text{earth}} = R = 6357000 \text{ m} \]
\[ G = 6.674 \cdot 10^{-11} \text{ N} \cdot \text{m}^2 / \text{kg}^2 \]
\[ M = 5.974 \cdot 10^{24} \text{ kg} \]

At a height \( h \ll R \) above surface:
\[ \Delta \tau = \frac{GM}{c^2} \cdot \left( \frac{1}{R} - \frac{1}{R + h} \right) \approx \frac{GM}{c^2} \cdot \frac{h}{R} \]

We have:
\[ \frac{\Delta f}{f} = \frac{g \cdot h}{c^2} \approx 1.1 \cdot 10^{-16} \text{ per m} \]

Example: at \( h = 0.33 \text{ m} \): relative shift is \( \approx 4 \cdot 10^{-17} \) this was measured
Do the math:

Orbital speed $14000 \text{ km/h} \approx 3.9 \text{ km/s}$

$\beta \approx 1.3 \cdot 10^{-5}, \gamma \approx 1.000000000084$

Small, but accumulates $7 \mu s$ during one day compared to reference time on earth!

After one day: your position wrong by $\approx 2 \text{ km}!!$

(including general relativity error is 10 km per day, for the interested: backup slide, coffee break or after dinner discussions)

Countermeasures:

(1) Minimum 4 satellites (avoid reference time on earth)

(2) Detune data transmission frequency from $1.023 \text{ MHz}$ to $1.022999999543 \text{ MHz}$ prior to launch